

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Stereum disciforme DC. on old wood.
Stereum versicolor (Schw.) Fr. on rotten wood.
Tremella mesenterica Retz on rotten wood.
Uromyces medicaginis-falcata (DC.) Wint. on Medicago lupulina.
Xylaria digitata (L.) Grev. on Ash log.
Xylaria polymorpha (Pers.) Grev. on rotten wood.

## INDEX TO NORTH AMERICAN MYCOLOGY.

Alphabetical List of Articles, Authors, Subjects, New Species and Hosts, New Names and Synonyms.

## W. A. KELLERMAN.

(Continued from page 199. Vol. 9)

Abies balsamea, resinous spots on bark, host to Stilbum resinaria Peck n.sp. N. Y. State Mus. Bull. 67-30. 1903.

Accentuation of Mycological Compound Names. Ivy Kellerman. Jour. Mycol. 9:162-4. Oct. 1903.

ACER SACCHARINUM, dead limbs, host to Calospora allantospora E. & E. n.sp. Jour. Mycol. 9:223. Dec. 1903.

ACTÆA rubra, dead stems, host to Melanopsamma utahensis E. & E. n.sp. Jour. Mycol. 9:168. Oct. 1903.

Actinomeris squarrosa, host to Puccinia actinomeridis Magn. n.sp. Ber. Deutsche Bot. Gesel. 19:294. 1901.

AECIDIUM caulocolum Kellerm. n.n. [Alternate form of Puccinia caulicola Tr. & Gall. on Salvia lanceolata.] Jour. Mycol. 9:227. Dec. 1903.

AECIDIUM cirsii-lanceolati Kellerm. n.n. [Alternate form of Puccinia cirsii-lanceolati Schroet. on Carduus lanceolatus L.] Jour. Mycol. 9:229. Dec. 1903.

AECIDIUM hydnoideum B. & C., syn. of Puccinia hydnoidea q.v.

AECIDIUM lateripes Kellerm. n.n. [Alternate form of Puccinia lateripes B. & R. on Ruellia strepens.] Jour. Mycol. 9:234. Dec. 1903.

AECIDIUM leucospermum B. & C. [Alternate form of Uromyces lespedezae-procumbentis (Schw.) Curt. Cultures by Arthur.] Jour. Mycol. 10:14. Jan. 1904.

Aecidium pustulatum Curt., syn. of Puccinia pustulata q.v.

Aecidium leucospermum B. & C. syn. of Uromyces lespedezae-procumbent is q.v.

AECIDIUM pustulatum Curt., syn. of Puccinia pustulata q.v.

AECIDIUM ranunculi Schw., syn. of Puccinia eatoniae q.v.

Aesculus glabra, bark, host to Berlesiella hispida Morgan n.sp. Jour. Mycol. 9:217. Dec. 1903.

- Alaska, Lichens of, see Lichens of . . .
- ALEURINA, Die Discomyceten-Gattung Aleurina. H. Rehm. Ann. Mycolog, 1:514-516. Nov. 1903.
- ALEURINA fuscocarpa (Ell. & Holw.) Sacc. et Syd. [Peziza (Humaria) fuscocarpa Ell. & Holw.; Humaria fuscocarpa Morgan. Jour. Mycol. 8:189.] Sylloge Fungorum, 16-739. I Feb. 1902.
- ALEURINA lloydiana Rehm. n.sp. Ann. Mycolog. 1:515. 10 Dec. 1903.
- Allescherina deusta (Ell. & Mart.) Berl. n.n. [Diatrypella deusta Ell. & Mart.] Malpighia, 16:303. 1902.
- Allescherina sparsa (E. & E.) Berl. n.n. [Cryptovalsa sparsa E. & E.] Malpighia, 16:303. 1902.
- ALTHÆA rosea L., host to Æcidium malvicola Arthur n.sp. Bull. Torr. Bot. Club, 31:7. Jan. 1904.
- ANCYLISTACEÆ, Key to the genera [Bessey.] Trans. Am. Micr. Soc. 24:42. Nov. 1903.
- Anthostomella thyridioides E. & E. n.sp., on decorticated, weather-beaten limbs of Populus deltoides. Jour. Mycol. 9:167. Oct. 1903.
- Apricot Blight, [Pear Blight], see Blight, An Apricot . . . .
- Araiospora pulchra Thaxter, Observations on the Cytology of. Cyrus Ambrose King. Proc. Boston Sos. Nat. Hist. 31:211-245. Pl. 11-15. Nov. 1903
- Artemisia tridentata host to Trematosphaeria clavispora E. & E. n.sp. Jour. Mycol. 9:166. Oct. 1903.
- ARTHUR, J. C. An interesting unpublished work on Fungi. ["Hedw. f. Fung. ined."] Torreya, 4:21-3. Feb. 1903.
- ARTHUR, J. C. The Corn Smut. [Popular account.] The Book of Corn, 278-288. 1903.
- ARTHUR, J. C. The Genus Puccinia. [Nomenclature.] Proc. In diana Acad. Sci. 1902:81-3. 1903.
- Aschersonia aleyrodis Webber, see Fungous Diseases of the White Fly . . . .
- Aschochytella Fl. Tassi n.n. [Ascochyta, Diplodia,—sporule di lunghezza inferiore a 15 μ; periteci foliicoli-maculicoli.] Bull. Lab. ed Orto Bot. Siena, 5:6, 27. 1902.
- ATHYRIUM cyclosorum, host to Uredinopsis copelandi Syd. n.sp. Ann. Mycolog. 2:30. Jan. 1904.
- ATKINSON, G. F. The Genus Harpochytrium in the United States. [Structure, distribution, synonomy, and a New Species.] Ann. Mycolog. 1:479-502. Pl. X. Nov. 1903. [Issued 10 Dec. 1903.]

- ATKINSON, George F. A new species of Geaster. [G. leptospermus Atks. & Coker.] Bot. Gaz. 36:303-6. Oct. 1903.
- Atkinson, George F. Geaster leptospermus: a Correction [in measurements]. Bot. Gaz. 36:467. Dec. 1903.
- Bacteria in Modern Economic Agriculture. Albert Schneider. Popular Science Monthly, 63:333-343. Aug. 1903.
- Bacteria in freshly drawn Milk. H. W. Conn. An. Rep. Storrs (Conn.) Agr. Exp. Sta. 15:92-6. 1903.
- Bacterial Spot, A new Disease of Carnations. A. F. Woods. Science, N. S. 18:537-8. 23 Oct. 1903.
- Bacteriology for High Schools. V. [Microscopical examinations.] W. D. Frost and E. G. Hastings. Jour. Appl. Micr. & Lab. Meth. 6:2523-4. Sept. 1903.
- Balsam Fir, see Abies balsamea . . . .
- BARK, dead, moss-covered, of living trees (Juniperus virginiana, Hicoria, Elm, etc.), host to Lycoperdon leptospermus Atks. & Coker. n.sp. Bot. Gaz. 36:306. Oct. 1903.
- Bates, John M. The Finding of Puccinia phragmitis (Schum.) Körn. in Nebraska. Jour. Mycol. 9:219-220. Dec. 1903.
- BEAN crop, Rhizoctonia on, see Rhizoctonia, a Note on . . .
- Berlesiella hispida Morgan n. sp. growing on the bark of Æsculus glabra. Jour. Mycol. 9:217. Dec. 1903.
- Berlesiella, a New Species of. [B. hispida.] A. P. Morgan. Jour. Mycol. 9:217. Dec. 1903.
- Bessey, Charles E. The Structure and Classification of the Phycomycetes. Trans. Am. Micr. Soc. 24:27-54, Pl. II. Nov. 1903.
- BLACK Rot of Grapes in North Carolina. [Guignardia bidwellii.] A. W. Edson. N. C. Agr. Exp. Sta. Bull. 185:133-156. April 1903.
- BLIGHT, An Apricot. [Pear Blight.] Wendell Paddock. Colo. Agr. Exp. Sta. Bull. 84:1-14. Pl. I-II. Oct. 1903.
- BLIGHT, Plum, Studies upon. [Reprint of same article in Centralblatt Bakt. Par. Inf. L. R. Jones.] An. Rep. Vt. Agr. Exp. Sta. 1901-2, 15:231-9. 1902
- BLIGHT, Potato, The Nature of. [Phytophthora infestans.] F. C. Stewart, H. J. Eustace and F. A. Sirrine. N. Y. Agr. Exp. Sta. Bull. 241:289-290. Dec. 1903.
- Bluing and Red Rot of the Western Yellow Pine, with special reference to the Black Hills Forest Reserve. [Ceratostomella pilifera and Polyporus ponderosus.] Hermann von Schrenk. U. S. Dept. Agr. Bureau Pl. Industry, Bull. 36:1-40. Pl. I-XIV. 5 May 1903.
- Boletus brumalis Pers., syn. of Polyporus polyporus q. v.

- Boletus fasciculatus Schrad., syn. of Polyporus polyporus q.v.
- Boletus polyporus Retz, syn. of Polyporus polyporus q.v.
- Bracket-fungi, see Fungi, The Bracket . . . .
- Bull Pine, see Pinus ponderosus . . . .
- CÆSALPINIA sp., host to Ravenelia cæsalpiniæ Arthur n.sp. Bull. Torr. Bot. Club, 31-5. Jan. 1904.
- CALIFORNIA Fungi, see New and Interesting . . .
- Calospora allantospora E. & E. n.sp., on dead limbs of Cornus alternifolia, and Acer saccharinum. Jour. Mycol. 9:223. Dec. 1903.
- CALOSTOMA, Key to the American species. [Kellerman.] Jour. Mycol. 9:239. Dec. 1903.
- CALOPORUS Quelet, syn. of Polyporus Mich. q.v.
- CAMAROSPORIUM hederæ E. & E., syn. of Camarosporulum hedcrae q. v.
- CAMAROSPORIUM mali E. & E., syn. of Camarosporulum mali q.v.
- CAMAROSPORIUM negundinis E. & E., syn. of Camarosporulum negundinis q.v.
- CAMAROSPORIUM ulmi E. & E., syn. of Camarosporulum ulmi q.v.
- CAMAROSPORIUM viticolum Cke. & Harkn., syn. of Camarosporulum viticolum q.v.
- CAMAROSPORULUM Fl. Tassi n.g. [Qui sono riunite tutte le forme microspore rami-caulicole di *Camarosporium*, Cke. ho verificato essere fornite di sporule di dimensione inferiore a 15 \(\mu.\)] Bull. Lab. ed Orto Bot. Siena, 5:63. 1902.
- CAMAROSPORULUM hederæ (E. & E.) Fl Tassi n.n. [Camarosporium hederæ E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:65. 1902.
- CAMAROSPORULUM mali (E. & E.) Fl. Tassi n.n. [Camarosporium mali E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:65. 1902.
- CAMAROSPORULUM negundinis (E. & E.) Fl Tassi n.n. [Camarosporulum negundinis E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:65. 1902.
- CAMAROSPORULUM ulmi (E. & E.) Fl. Tassi n.n. [Camarosporium ulmi E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:66. 1902.
- CAMAROSPORULUM viticolum (Cke & Harkn.) Fl. Tassi n.n. [Camarosporium viticolum Cke. & Harkn.] Bull. Lab. ed Orto Bot. Siena, 5:66. 1902.
- CANTHARELLUS cibarius albipes Peck n.var. N. Y. State Mus. Bull. 67:37. 1903.

- CARDUUS lanceolatus L., host to Puccinia cirsii-lanceolati Schroet. I, II, III. (Cultures by Kellerman.) Jour. Mycol. 9:229. Dec. 1903.
- Cassia emarginata L., host to Ravenelia portoricensis Arthur n.sp. Bull. Torr. Bot. Club. 31-5. Jan. 1904.
- CATALPA, Hardy, host to Polyporus (Poria) catalpæ v. Schrenk n. sp. U. S. Dept. Agr. Bureau of Forestry, Bull. 37: 1902.
- CATALPA sp., host to Diaporthe catalpæ E. & E. n.sp. Jour. Mycol. 9:224. Dec. 1903.
- CAULOGLOSSUM transversarium (Bosc.) Fr., On. John R. Johnston. Proc. Am. Acad. Arts & Sci. 38:61-74. Pl. 1. July 1902.
- CAULOGLOSSUM transversarium Fr., syn., of Rhopalogaster transversarium q.v.
  - Discard "Chephaliophora tropica Thaxter"; substitute.
- CEPHALIOPHORA tropica Thaxter n. sp., on Mongoose dung; also on ass, rat and mouse dung. Bot. Gaz. 35:158. March 1903.
- CERATOSTOMELLA pilifera (Fr.) Winter. [Cause of "Bluing" of the Western Yellow Pine. H. von Schrenk.] U. S. Dept. Agr. Bureau Pl. Industry, Bull. 36-16. Pl. VII. 5 May 1903.
- Cercospora platinicola E. & E. [correction in description.] Jour. Mycol. 9:168. Oct. 1903.
- Cercospora platyspora E. et Holw., syn. of Fusicladium depressum q.v.
- CERIOPORUS Quelet, syn. of Polyporus Mich. q.v.
- CERCOSPORA sii E. et E., syn. of Fusicladium depressum q.v.
- CHANTARELLE. [Cantharellus cibarius. Popular.] Elizabeth Willis Woodworth. Birds and Nature, 14:143. Pl. 600. Oct. 1903.
- Chenopodium album L., host to Puccinia subnitens Diet., I., see Puccinia subnitens [cultures. Kellerman.]
- Chrysamphora californica, host to Septoria chrysamphoræ E. & E. n.sp. Jour. Mycol. 9:222. Dec. 1903.
- Chytridiace, Key to the genera. [Bessey.] Trans. Am. Micr. Soc. 24:36. Nov. 1903.
- CIBORIA dallasiana E. & E. n.sp., on a decaying log. Jour. Mycol. 9:165. Oct. 1903.
- CINTRACTIA affinis Peck n. sp., living stems of Rhynchospora macrostachya Torr. N. Y. State Mus. Bull. 67:28. 1903.
- CLADONIA fimbriata [descriptions of varieties occurring in North America. Bruce Fink], see Cladonias, Further Notes on

- CLADOCHYTRIACE, Key to the genera. [Bessey.] Trans. Am. Micr. Soc. 24:42. Nov. 1903.
- CLAVARIA crassipes Peck n.sp., in woods and groves. N. Y. State Mus. Bull. 67:27. 1903.
- CLAVARIA tsugina Peck n.sp., prostrate decaying trunks of Hemlock, Tsuga canadensis. N. Y. State Mus. Bull. 67:27. 1903.
- CLEMATIS douglasii Hook., host to Aecidium occidentale Arthur n.sp. Bull. Torr. Bot. Club, 31:7. Jan. 1904.
- CLINTON, G. P. Parasitic Fungi. [General account.] Conn. State Bd. Agr. Dept. 1902:253-265. 1903.
- CLITOCYBE dealbata deformata Peck n. var., on mushroom beds in a green house. N. Y. State Mus. Bull. 67:35. 1903.
- CLITOCYBE tortilis gracilis Peck n.var., gragarious on moist, shaded ground. N. Y. State Mus. Bull. 67:36. 1903.
- Coleosporium madiæ Cke., syn. of Stichopsora madiae q.v.
- Coleosporium sonchi-arvensis Lév., Nuclear Divisions and Nuclear Fusions in. R. J. Holden and R. A. Harper. Trans. Wisc. Acad. Sci. Arts & Let. 14:63-82. Pl. I-II. Sept. 1903 [in advance of general publication].
- Collema and Leptogium, see Lichens-Collema . . . .
- Compound Names, Mycological, see Accentuation of . . . .
- Conferva utriculosa, host to Harpochytrium intermedium Atks. n. sp. Ann. Mycolog. 1:494. Nov. 1903.
- CONIOTHYRIUM ampelos (Schw.) Fl. Tassi n. n. [Sphæropsis ampelos (Schw.) Cke., Sphæria ampelos Schw.] Bull. Lab. ed Orto Bot. Siena, 5:23. 1902.
- CONIOTHYRIUM arctostaphyli (Vize) Fl. Tassi n. n. [Sphæropsis arctostaphyli (Vize) Sacc., Macroplodia arctostaphyli Vize.] Bull. Lab. ed Orto Bot. Siena, 5:23. 1902.
- CONIOTHYRIUM asterinum (Cke. & Harkn.) Fl. Tassi n. n. [Sphæropsis asterinum (Cke. & Harkn.) Sacc., Macroplodia asterina Cke. & Harkn.] Bull. Lab. ed Orto Bot. Siena, 5:23. 1902.
- Coniothyrium baptisiæ (Thüm.) Fl. Tassi n. n. [Sphæropsis baptisiæ Thüm.] Bull. Lab. ed Orto Bot. Siena, 5:23. 1902.
- CONIOTHYRIUM cephalanthi Ell & Ev., syn. of Phyllostictella cephalanthi q. v.
- CONIOTHYRIUM hibisci (Berk.) Fl. Tassi n. n. [Sphæropsis hibisci (Berk.) Cke., Sphæria hibisci Berk.] Bull. Lab. ed Orto Bot. Siena, 5:24. 1902.
- CONIOTHYRIUM maculans (Peck.) Fl. Tass. n. n. [Sphæropsis maculans Peck.] Bull. Lab. ed Orto Bot. Siena, 5:24. 1902.

- CONIOTHYRIUM ovalis (Cke & Harkn.) Fl. Tassi n. n. [Sphæropsis ovalis (Cke & Harkn.) Sacc., Macroplodia ovalis Cke & Harkn.] Bull. Lab. ed Orto Bot. Siena, 5:24. 1902.
- Coniothyrium sambucinum (Cke.) Fl. Tassi n. n. [Sphæropsis sambucina (Cke.) Sacc., Macroplodia sambucina Cke.] Bull. Lab. ed Orto Bot Siena, 5:25. 1902.
- CONIOTHYRIUM tephrosporum (B. & C.) Fl. Tassi n. n. [Sphæropsis sphærospora Peck.] Bull. Lab. ed Orto Bot. Siena, 5:25. 1902.
- CONIOTHYRIUM sphærosporum (Peck) Fl. Tassi n. n. [Sphærospis sphærospora Peck.] Bull. Lab. ed Orto Bot. Siena, 5:25. 1902.
- CONN, H. W. Bacteria in freshly drawn Milk. An. Rep. Storrs (Conn.) Agr. Exp. Sta. 15:92-6. 1903.
- COPRINUS, Glistening. [Popular. C. micaceus.] Elizabeth Willis Woodworth. Birds and Nature, 14:235. Pl. 616. Dec. 1903.
- Coprinus stanfordianus Copeland n. sp., on ground in Arboretum. Ann. Mycolog. 2:1. Jan. 1904.
- Corn Smut. [Popular account.] J. C. Arthur. The Book of Corn, 278-288. 1903.
- Cornus alternifolia, dead limbs, host to Calospora allantospora E. & E. n. sp. Jour. Mycol. 9:223. Dec. 1903
- Corticium leucothrix B. & C., Note on. A. P. Morgan. Jour. Mycol. 9:162. Oct. 1903.
- CORTICIUM vagum B. & C. var. solani Burt, a fruiting stage of Rhizoctonia solani. F. M. Rolfs. Science, N. S. 18-729. Dec. 4, 1903.
- CORTINARIUS, Key to the North American species of —I. [Earle.] Torreya, 2:169-172. Nov. 1902.
- Cratægus præcox, host to Phyllosticta grisea Peck n. sp. N. Y. State Mus. Bull. 67:29. 1903.
- Cratægus sp., dead limbs, host to Pseudovalsa canadensis E. & E. n. sp. Jour. Mycol. 9:224. Dec. 1903.
- Craterellus taxophilus, A new species of Thelephoraceæ. Charles Thom. Bot. Gaz. 37:215-9. Mar. 1904.
- Cryptovalsa citricola (E. & E.) Berl. n. n. [Diatrypella citricola E. & E.] Malpighia, 16:320. 1902.
- CRYPTOVALSA pirina E. & E. n. sp., on dead limbs of Pirus coronaria. Jour. Mycol. 9:167. Oct. 1903.
- CRYPTOVALSA prominens (Howe) Berl. n. n. [Diatrypella prominens Howe.] Malpighia, 16:312. 1902.
- CRYPTOVALSA sassafras (E. & E.) Berl. n. n. [Diatrypella sassafras E. & E.] Malpighia, 16:303. 1902.

- Cryptovalsa sparsa E. & E.., syn. of Allescherina sparsa q. v.
- CUCURBITARIA typhina E. & E. n. sp., on dead stems of Rhus typhina. Jour Mycol. 9:166. Oct. 1903.
- Culture Experiments, Uredineous, Index to, see Index . . . Cultures of Uredineæ in 1903. J. C. Arthur. Jour. Mycol.

10:8-21. Jan. 1904.

- CYLINDRODENDRUM album Bonor. [Not previously reported in North America; Morgan.] Jour. Mycol. 9:161. Oct. 1903.
- Cystidia, [the function of Coprinus; Copeland]. Ann. Mycolog. 2:7. Jan. 1904.
- Davis, Bradley M. Tilletia in the capsule of Bryophytes. [Notes published cases, and gives similar organism in Ricciocarpus natans.] Bot. Gaz. 36:306-7. Oct. 1903.
- DIAPORTHE caryigena E. & E. n. sp., on dead Hickory limbs. Jour. Mycol. 9:223. Dec. 1903.
- DIAPORTHE catalpæ E. & E. n. sp., on dead limbs of Catalpa. Jour. Mycol. 9:224. Dec. 1903.
- DIAPORTHE (Chorastate) congesta E. & E. n. sp., on dead limbs of Pirus americana. Jour. Mycol 9:165. Oct. 1903.
- Diaporthe microstroma E. & E. n. sp., on Maple bark. Jour. Mycol. 9.:224. Dec. 1903.
- DIATRYPELLA citricola E. & E., syn. of Cryptovalsa citricola q. v. DIATRYPELLA deusta Ell & Mart., syn. of Allescherina deusta q. v. DIATRYPELLA prominens Howe, syn. of Cryptovalsa prominens
- DIATRYPELLA sassafras E. & E., syn. of Cryptovalsa sassafras q. v. DIATRYPELLA vetusta E. & E. n. sp., on a decorticated, partly decayed stick on the ground. Jour-Mycol. 9:168. Oct. 1903.
- DIATRYPELLA xanthostroma E. & E. n. sp., on dead limbs of Pirus Japonica. Jour. Mycol. 9:225. Dec. 1903.
- DIPLODIA calvispora Ell. & Barth., syn. of Microdiplodia clavispora q. v.
- DIPLODIA celtidigena Ell. & Barth., syn. of Microdiplodia celtidigena q. v.
- DIPLODIA compressa Ell. & Barth., syn. of Microdiplodia compressa q. v.
- DIPLODIA consociata B. & C., syn. of Microdiplodia consociata q v. DIPLODIA cupressina Cke., syn. of Microdiplodia cupressina q. v. DIPLODIA dearnessii Ell. & Ev., syn. of Microdiplodia dearnessii
- DIPLODIA harknessi Sacc., syn. of Microdiplodia harknessi q. v.
- DIPLODIA infuscans Ell. & Ev., syn. of Microdiplodia infuscans q. v.

DIPLODIA linderæ Ell. & Ev., syn. of Microdiplodia linderae q. v. DIPLODIA microscopica Cke. & Harkn., syn. of Microdiplodia microscopica q. v.

DIPLODIA minuta Ell. & Tra., syn. of Microdiplodia minuta q. v.

DIPLODIA papillosa Ell. & Ev., syn. of Microdiplodia papillosa q. v.

DIPLODIA resurgens Cke. & Harkn., syn. of Microdiplodia resurgens q. v.

DIPLODIA rosæ B. & C., syn. of Microdiplodia rosae q. v.

DIPLODIA sassafras Tracy & Earle, syn. of Microdiplodia sassafras  $q.\ v.$ 

DIPLODIA spiræicola Ell. & Ev., syn. of Microdiplodia spiraecola q. v.

DIPLODINA coloradensis E. & E. syn. of Diplodinula coloradensis q. v.

DIPLODINA gallae E. & E., syn. of Diplodinula gallae q. v.

DIPLODINA populi E. & E., syn. of Diplodinula popula q. v.

DIPLODINA pruni E. & Barth., syn. of Diplodinula pruni q. v.

DIPLODINA psoraleæ E. & Barth., syn. of Diplodinula psoraleae q.v.

DIPLODINA quercina Peck, syn. of Diplodinula quercina q. v.

DIPLODINA smilacis E. & E., syn. of Diplodinula smilacis q. v.

DIPLODINA tenuis Cke. & Harkn., syn. of Diplodinula tenuis q. v.

DIPLODINULA Fl. Tassi n. n. [Diplodina,— sporule lunghe 16 μ e più.] Bull. Lab. ed Orto Bot. Siena, 5:6-40. 1902.

DIPLODINULA coloradensis (E. & E.) Fl. Tassi n. n. [Diplodina coloradensis E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:45. 1902.

DIPLODINULA gallae (E. & E.) Fl. Tassi n. n. [Diplodina gallae E. & E.] Bull. ed Orto Bot. Siena, 5:46. 1902.

DIPLODINULA populi (E. & E.) Fl. Tassi n. n. [Diplodina populi E. E.] Bull. Lab. ed Orto Bot. Siena, 5:46. 1902.

DIPLODINULA pruni (E. & Barth.) Fl. Tassi n. n. [Diplodina pruni E. & Barth.] Bull. Lab. ed Orto Bot. Siena, 5:48. 1902.

DIPLODINULA psoraleæ (E. & Barth.) Fl. Tassi n. n. [Diplodina psoraleæ E. & Barth.] Bull. Lab. ed Orto Bot. Siena, 5:48. 1902.

DIPLODINULA quercina (Peck) Fl. Tassi n. n. [Diplodina quercina Peck.] Bull. Lab. ed Orto Bot. Siena, 5:49. 1902.

DIPLODINULA smilacis (E. & E.) Fl. Tassi n. n. [Diplodina smilicis E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:49. 1902.

DIPLODINULA tenuis (Cke. & Harkn.) Fl. Tassi n. n. [Diplodina tenuis Cke. & Harkn.] Bull. Lab. ed Orto Bot. Siena, 5:49. 1902.

- DISEASE of Carnations, A new, see Bacterial Spot . . . .
- DISEASES of the Hardy Catalpa. [Polyporus versicolor (L.) Fr., P. (Poria) catalpae n. sp.] Hermann von Schrenk. U. S. Dept. Agr. bureau of Forestry, Bull. 37:49-58. Pl. XXIII-XXX, 1902.
- Diseases of Cotton, see Fungoid Diseases of Cotton. . . . .
- DISEASE, A Leaf-curl, of Oaks. [Taphrina coerulescens.] E. Mead Wilcox. Ala. Agr. Exp. Sta. Bull. 126:171-187. Oct. 1903.
- Disease of the Mosquito. [Entomophthora sp. nov.] R. H. Pettit. Mich. Agr. Exp. Sta. Special Bull. 17:261. 1903.
- DISEASE, the Brown Rot, of the Redwood. Hermann von Schrenk. U. S. Dept. Agr. Bureau of Forestry, Bull. 38: 29-31. 1903.
- DISEASES, Orchard, and their Remedies. [Scabbing and Russeting, Plum Blight (which is published entire in Centralbl. f. Bakt.)] L. R. Jones and W. J. Morse. An. Rep. Vt. Agr. Exp. Sta. 15:230-9. 1902.
- DISEASES, Plant, Occurrence of, in Vermont in 1903. L. R. Jones and W. J. Morse. An. Rep. Vt. Agr. Exp. Sta. 16: 153-5. 1903.
- DISEASES, Potato, and their Remedies. [Blights and Scab.] L. R. Jones and W. J. Morse. An. Rep. Vt. Agr. Exp. Sta. 15:209-230. 1902.
- DISEASES, Potato, and their Remedies. [Spraying.] L. R. Jones and W. J. Morse. An. Rep. Vt. Agr. Exp. Sta. 16:155-168. 1903.
- DISEASE, Wilt, of Tobacco and its Control. [Fusarium (Neocosmospora.)] R. E. B. McKenney. U. S. Dept. Agr. Bur. Pl. Inds'y. Bull. 51:1-6. 18 Sept. 1903.
- Dulichium spathaceum, host to Puccinia dulichii n. sp. Monogr. Uredin. 1:684. I Nov. 1903.
- EARLE, F. S. Key to North American species of Cortinarius II. Torreya, 2:169-172. Nov. 1902.
- EARLE, F. S. A Key to the North American species of Inocybe I. Torreya, 2:169-172. Nov. 1902.
- EARLE, F. S. A Key to the North American Species of Inocybe II. Torreya, 3:183-4. Dec. 1903.
- Edible Toadstools, see Toadstools, Three Edible. . . .
- EDSON, A. W. The Black Rot of Grapes in North Carolina. [Guignardia bidwellii.] N. C. Agr. Exp. Sta. Bull. 185:133-156. April 1903.
- Ellis, J. B. and Everhart, B. M. New Species of Fungi from various Localities. Jour. Mycol. 9: 164-8. Oct. 1903.

- Ellis, J. B. and Everhart, B. M. New Species of Fungi. Jour. Mycol. 9:222-5. Dec. 1903.
- Elm twigs, host to Macrophoma ulmicola E. & E. n. sp. Jour. Mycol. 9:164. Oct. 1903.
- Entomorhthoraceae, Key to the genera. [Bessey.] Trans. Am. Micr. Soc. 24:52. Nov. 1903.
- Entomorhthora sp. nov. [Pettit.] Mich. Agr. Exp. Sta. Special Bull. 17:261. 1903.
- Equisetum hyemale, host to Fusarium laxum Peck n. sp. N. Y. State Mus. Bull. 67:30. 1903.
- ETHEIRODON fimbriatum (Fr.) Banker n. n. [Odontia fimbriata Fr.] Bull. Torr. Bot. Club, 29:441 July 1902
- Farlow, Lichens [in Flora of the Galapagos Islands.] Proc. Am. Acad. Arts & Sci. 38:83-89. Oct. 1902.
- FAVOLUS curtisii Berk., syn. of Polyporus arculariellus q. v.
- FLAMMULA pusilla Peck n. sp., roots of stumps and water-soaked wood in open places. N. Y. State Mus. Bull. 67:26. 1903.
- Fomes ponderosus, see Polyporus ponderosus. . . .
- Fossil Water Fungus, see Fungus, A Fossil. . . . .
- Fraxinus viridis (?), host to Myrmaecium fraxineum E. & E. n. sp. Jour. Mycol. 9:168. Oct. 1903.
- FRIES' Herbarium, Notes on Specimens, see Notes on . . .
- Frost, W. D., and Hastings, E. G. Bacteriology for High Schools. V. [Microscopical examinations.] Jour. Appl. Micr. & Lab. Meth. 6:2523-4. Sept. 1903.
- Fungi, Parasitic. [General account.] G. P. Clinton. Conn. State Bd. Agr. Rept. 1902:253-265. 1903.
- Fungus Enemies [of Peach, Plumb, Cherry, Fig and Persimmon] F. L. Stevens. N. C. Agr. Exp. Sta. Bull. 186:23-46. July 1903.
- Fungi, An interesting Group of. [Popular. Polystictus versicolor, P. hirsutus.] Will Sayer Moffatt. Birds and Nature, 15:191. Pl. 648. Apr. 1904.
- Fungi, New Brunswick [List; higher Fungi]. G. U. Hay. Nat. Hist. Soc. N. B., 5: 109-120. 1903.
- Fungi, new species, see New Species. . . .
- Fungi, Reform in Nomenclature of, see Nomenclature of. . .
- Fungoid Diseases of Cotton. [General account.] L. Lewton-Brain. W. I. Bull. 4:255-267. 1903.
- Fungoid Pests [of Cotton, in W. I., Brief notes]. L. Lewton-Brain. W. I. Bull. 4:344-8. 1904.

- Fungous Diseases in Delaware, Notes on. [Helminthosporium inconspicuum C. & E., Phytophthora phaseoli Thax., Colletotrichum lindemuthianum.] F. D. Chester and C. O. Smith. Del. Agr. Exp. Sta. Bull. 63:19-32. I Feb. 1904.
- Fungous Diseases [of the White Fly-Meliola camelliæ (Call.) Sacc., Aschersonia aleyrodis Webber, Sphaerostilbe coccophila Tul.] H. A. Gossard. Fla. Agr. Exp. Sta. Bull. 67: 619-627. June 1903.
- Fungus Diseases in 1903. Some Experiments with. [Pear Blight, Apple Scab, Powdery Mildew.] Idaho Agr. Exp. Sta. Bull. 39:255. L. F. Henderson. Jan. 1904.
- Fungus infesting stored Sugar. [Penicillium.] C. O. Townsend. Science, N. S. 19:418. 11 Mar. 1904.
- Fungus of Taro (Calocasia). T. F. Sedgwick. Hawaii Agr. Exp. Sta. 2:7-21. Pl. I.-II. 1902.
- Fusarium (Fusisporium) roseolum (B. & Br.) Sacc., syn. of F. oxysporium q. v.
- Fusarium acuminatum Ell. & Ev., syn. of F. oxysporium q. v.
- Fusarium æruginosum Delacroix, syn. of F. oxysporium q. v.
- Fusarium affine Fautr. & Lamb., syn. of F. oxysporium q. v.
- Fusarium commutatum Sacc., syn. of F. oxysporium q. v.
- Fusarium didymum Harting, syn. of F. oxysporium q. v.
- Fusarium diplosporum C. & E., syn. of F. oxysporium q. v.
- Fusarium laxum Peck n. sp., dead stems of Scouring Rush, Equisetum hyemale. N. Y. State Mus. Bull. 67:30. 1903.
- Fusarium oxysporum [the cause of Dry Rot of Potatoes. Smith and Swingle], see Rot, Dry, of Potatoes. . . .
- Fusicladium depressum [includes Cercospora platyspora E. et Holw. and C. sii E. et E., sec. Franz v. Höhnel. Ann. Mycolog. 1:530. Nov. 1903.
- Fusarium (Fusisporium) solani (Mart.) Sacc., syn. of F. oxy-sporium q. v.
- Fusarium violaceum Fuckel, syn. of F. oxysporium q. v.
- Geaster, A new species [G. leptospermus Atks. & Coker.] Bot. Gaz. 36:303-6. Oct. 1903.
- Genster leptospermus: a Correction [in measurements]. Geo. F. Atkinson. Bot. Gaz. 36:467. Dec. 1903.
- Geasterina, see Pyrenopeziza (Geasterina) californica. . .
- Geoglossum luteum Peck, syn. of Leptoglossum lutescens q. v.
- Genre Lycoperdon en Europe. C. G. Lloyd. Myc. Notes [Note 269] No. 16:164-9. Mar. 1904.
- GENUS, The, Puccinia.[Nomenclature.] J. C. Arthur. Proc. Indiana Acad. Sci. 1902:81-3. 1903.

- Gossard, H. A. Fungus Diseases of the White Fly-Meliola camelliae (Call.) Sacc., Aschersonia aleyrodis Webber, Sphærostible coccophila Tul.] Fla. Agr. Exp. Sta. Bull. 67:619-627. June 1903.
- Guignardia bidwellii, see Black Rot of Grapes. . . .
- GYMNOGRAMME triangulare, host to Uredo pasadenae Syd. n. sp. Ann. Mycolog. 2:31. Jan. 1904.
- HARPER, R. A., see Holden, R. J., and Harper, R. A. .
- HARPOCHYTRIUM, The Genus, in the United States. [Structure, distribution, synonomy, and a New Species.] G. F. Atkinson. Ann. Mycolog. 1:479-502. Pl. X. Nov. 1903. [Issued 10 Dec. 1903.]
- HARPOCHYTRIUM, Note on the Genus. [History, synonomy, description of species.] Geo. F. Atkinson. Jour. Mycol. 10: 3-8. Jan. 1904.
- HARPOCHYTRIUM intermedium Atkinson n. sp. on Conferva utriculosa. Ann. Mycolog. 1:494. Nov. 1903. [Issued 10 Dec. 1903.]
- HARRIS, Carolyn W. Lichens-Collema and Leptogium. Bryologist, 7:46-8. Pl. VI. May 1904.
- HARSHBERGER, John W. The Form and Structure of Mycodomatia of Myrica cerifera L. Proc. Acad. Nat. Sci. Philadelphia, 55:352-362. Pl. XVI.-XVII. 1903.
- HAWTHORN, see Crataegus. . . .
- HAY, G. U. New Brunswick Fungi. [List; higher fungi.] Nat. Hist. Soc. N. B. 5:109-120. 1903.
- HELOTIUM parasiticum E. & E. n. sp., parasitic on some old Valsa (?) Jour. Mycol. 9:165. Oct. 1903.
- HEMLOCK, see Tsuga canadensis. . . .
- Henderson, L. F. Some Experiments with Fungus Diseases in 1903. [Pear Blight, Apple Scab, Powdery Mildew.] Idaho Agr. Exp. Sta. Bull. 39:255. Jan. 1904.
- Hendersonia concentrica E. & E., syn. of Phyllohendersonia concentrica q. v.
- HENDERSONIA cratægicola Atks., syn. of Phyllohendersonia crataegicola q. v.
- HENDERSONIA cydoniæ Cke. & Ell., syn. of Phyllohendersonia cydoniae q. v.
- Hendersonia davisii E. & E., syn. of Phyllohendersonia davisii q. v.
- HENDERSONULINA erianthi (Atks.) Fl. Tassi n. n. [Hendersonia erianthi Atks.] Bull. Lab. ed Orto Bot. Siena, 5:58. 1902.

- HENDERSONIA erianthi Atks., syn. of Hendersonulina erianthi q. v.
- HENDERSONIA findens Cke. sub. nom. fissurata, syn. of Hender-sonulina findens q. v.
- HENDERSONIA fraxini E. & Barth., syn. of Hendersonulina fraxini q. v.
- HENDERSONIA geographica E. & E., syn. of Phyllohendersonia geographica q. v.
- Hendersonia ostryigena, syn. of Hendersonulina ostryigena q. v.
- Hendersonia pubentis Cke., syn. of Hendersonulina pubentis  $q.\ v.$
- Hendersonia pustulata E. & E., syn. of Hendersonulina pustulata q. v.
- HENDERSONIA sarmentorum West., syn. of Hendersonulina sarmentorum q. v.
- HENDERSONIA stygia E. & E., syn. of Hendersonulina stygia q. v. HENDERSONIA taphrinicola Tr. & Earle., syn. of Phyllohenderso-
- HENDERSONIA taphrinicola Tr. & Earle., syn. of Phyllohendersonia taphrinicola q. v.
- HENDERSONIA wistariæ Cke., syn. of Hendersonulina wistariae q. v.
- HENDERSONULINA findens (Cke.) Fl. Tassi n. n. [Hendersonia findens Cke. sub nom. fissurata.] Bull. Lab. ed Orto Bot. Siena, 5:58. 1902.
- HENDERSOULINA Fl. Tassi n. n. [Comprende le specie microspore rami-caulicole di Hendersonia.] Bull. Lab. ed Orto Bot. Siena, 5:56. 1902.
- HENDERSONULINA fraxini (E. & Barth.) Fl. Tassi n. n. [Hendersonia fraxini E. & Barth.] Bull. Lab. ed Orto Bot. Siena, 5:59. 1902.
- HENDERSONULINA ostryigena (E. & D.) Fl. Tassi n. n. [Hendersonia ostryigena E. & D.] Bull. Lab. ed Orto Bot. Siena, 5:59. 1902.
- HENDERSONULINA pubentis (Cke.) Fl. Tassi. [Hendersonia pubentis Cke.] Bull. Lab. ed Orto Bot. Siena, 5:59. 1902.
- HENDERSONULINA pustulata (E. & E.) Fl. Tassi n. n. [Hendersonia pustulata E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:60. 1902.
- HENDERSONULINA sarmentorum (West) Fl. Tassi n. n. [Hendersonia sarmentorum West.] Bull. Lab. ed Orto Bot. Siena, 5:60. 1902.
- HENDERSONULINA stygia (E. & E.) Fl. Tassi n. n. [Hendersonia stygia E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:61. 1902.

- HENDERSONULINA wistariae (Cke.) Fl. Tassi n. n. [Hendersonia wistariæ Cke.] Bull. Lab. ed Orto Bot. Siena, 5:61. 1902.
- Hibiscus militaris Cav., host to Puccinia hibisciata (Schw.) Kellerm. n. n. O. I. (Aecidium hibisciatum Schw.) Jour. Mycol. 9:223. Dec. 1903.
- Hibiscus moscheutos L., host to Puccinia hibisciata (Schw.) Kellerm. n. n. O. I. (Aecidium hibisciatum Schw.) Jour. Mycol. 9:109. May 1903.
- HICKORY limbs, dead, host to Diaporthe caryigena E. & E. n. sp. Jour. Mycol. 9:223. Dec. 1903.
- Holden, R. J. and Harper, R. A. Nuclear Divisions and Nuclear Fusions in Coleosporium sonchi-arvensis Lév. Trans. Wisc. Acad. Sci. Arts & Let. 14:63-82. Pl. I.-II. Sept. 1903 [in advance of general publication].
- Humaria flavo-aurantiaca Rehm n. sp., ad terram. Ann. Mycolog. 2:35. Jan. 1904.
- Humaria fuscocarpa Ell. & Holw. [& Morgan], syn. of Aleurina fuscocarpa q. v.
- Humaria ithacensis Rehm n. sp., in pagina superiore Marchantiæ palymorphæ. Ann. Mycolog. 2:35. Jan. 1904.
- Hydnum earleanum Sumstine n. sp., growing on under side of decorticated log (Ostrya virginiana?). Torreya, 4:59. April 1904.
- Hygrophorus subrufescens Peck n. sp., among fallen leaves in woods. N. Y. State Mus. Bull. 67:23. 1903.
- INDEX to North American Mycology, continued. W. A. Kellerman. Jour. Mycol. 9:177-199. Oct. 1903.
- INDEX to Uredineous Culture Experiments with List of Species and Hosts for North America. I. W. A. Kellerman. Jour. Mycol. 9:244-257, 10:26-45, 64-81. Dec. 1903, Jan. March, 1904.
- INDIANA: list of Myxomycetes of Lake Winona, see Myxomycetes of. . . .
- Infection Experiments, see Uredineous Infection. . . .
- INFECTION [Experiments; Uredineous], see Cultures. . .
- INOCYBE coloradoensis (Tracy & Earle) n. n. [Naucoria coloradoensis Tr. & Earle, Pl. Bak. 1:25. 1901.] Torreya, 3: 169. Nov. 1903.
- INOCYBE, Key to the North American Species. [Earle.] Torreya, 3:168-170. Nov. 1903.
- INOCYBE, Key to the North American Species of. [Earle.] Torreya, 3:183-4. Dec. 1903.

- Isaria lecanifera Pettit n. sp., on Lecanium longulum Doug. Mich. Agr. Exp. Sta. Special Bull. 17:267. 1903.
- Johnston, John R. On Cauloglossum transversarium (Bosc) Fr. Proc. Am. Acad. Arts & Sci. 38:61-74. Pl. I. July 1902.
- Jones, L. R., and Morse, W. J. Occurrence of Plant Diseases in Vermont in 1903. An. Rep. Vt. Agr. Exp. Sta. 16:153-5. 1903.
- Jones, L. R. and Morse, W. J. Orchard Diseases and their Remedies. [Scabbing and Russeting, Plum Blight (which is published entire in Centralbl. f. Bakt.)] An. Rep. Vt. Agr. Exp. Sta. 15:230-9. 1902.
- Jones, L. R. Studies upon Plum Blight [same article in Central-blatt Bakt. Par. Inf.] An. Rep. Vt. Agr. Exp. Sta. 1901-2, 15:231-9. 1902.
- Jones, L. R. and Sprague, L. P. Plum Blight Caused by the Pear Blight Organism. Proc. An. Meeting Soc. Prom. Agr. Sci. 1903, 24:29-31. [1903.]
- Jones, L. R. and Morse, W. J. Potato Diseases and their Remedies. [Blight and Scab.] An. Rep. Vt. Agr. Exp. Sta. 15:209-230. 1902.
- JONES, L. R. and Morse, W. J. Potato Diseases and their Remedies. [Spraying.] An. Rep. Vt. Agr. Exp. Sta. 16:155-168. 1903.
- Jones, L. R. and Morse, W. J. Report of the Botanists. [Potato Diseases and their Remedies—Alternaria soloni, Phytophthora infestans, and Scab; Orchard Diseases and their Remedies—Scabbing and Russeting of Apples and Plum Blight.] An. Rep. Vt. Agr. Exp. Sta. 1901-2, 15:209-239. 1902.
- Julien, Alexis A. A Fossil Water Fungus in Petrified Wood from Egypt. [Abstract.] Science, N. S. 19:525. 1 Apr. 1904.
- Juniperus virginiana, Hicoria, Ulmus, etc., mosscovered dead bark of living trees, host to Lycoperdon leptospermum Atks. & Coker. n. sp. Bot. Gaz. 36:306. Oct. 1903.
- Kellerman, Ivy. Accentuation of Mycological Compound Names. Jour. Mycol. 9:162-4. Oct. 1903.
- Kellerman, W. A. Index to Uredineous Culture Experiments with List of Species and Hosts for North America. I. Jour. Myco. 9:244-257, 10:26-45, 64-81. Dec. 1903, Jan., Mar., 1904.
- Kellerman, W. A. Index to North American Mycology, continued. Jour. Mycol. 9:177-199. Oct. 1903.

- Kellerman, W. A. Minor Mycological Notes. I. [Puccinia veratri, Elfvingia fomentaria, Phyllosticta asiminæ, Puccinia muhlenbergiæ.] Jour. Mycol. 9:169-170. Oct. 1903.
- Kellermann, W. A. Minor Mycological Notes. II. Calostoma cinnabarinum. Darluca filum.] Jour. Mycol. 9:238-9. Jour. Mycol. 9:225-238. Dec. 1903.
- Kellerman, W. A. Ohio Fungi. Fascicle VIII. [Labels with the original descriptions.] Jour. Mycol. 9:171-6. Oct. 1903.
- Kellerman, W. A. Ohio Mycological Bulletin. [Popular account of the common higher fungi; many half tone illustrations.] Volume I., pp. 1-48. 1903.
- Kellerman, W. A. Notes from Mycological Literature. VI. Jour. Mycol. 9:199-215. Oct. 1903.
- Kellerman, W. A. Notes from Mycological Literature. VII. Jour. Mycol. 9:240-3. Dec. 1903.
- Kellerman, W. A. Notes from Mycological Literature VIII. Jour. Mycol. 10:21-5. Jan. 1904.
- Kellerman, W. A. Uredineous Culture Expriments with List of Species and Hosts for North America. I. Jour. Mycol. 9:244-257, 10:26-45, 64-81.
- Kellerman, W. A. Uredineous Infection Experiments in 1903. Jour. Mycol. 9:225-238. Dec. 1903.
- Kentucky blue grass, see Poa pratensis. . . .
- KEY to the American species of Calostoma, see Calostoma. . .
- Key to the Ancylistaceæ, see Ancylistaceæ, Key. . . .
- KEY to the genera of Cladochytriaceæ, see Cladochytriaceae, Key. . . .
- Key to N. A. species of Cortinarius I. see Cortinarius, Key. . . .
- KEY to the genera of Chytridiaceæ, see Chytridiaceae, Key. . .
- Key to the genera of Entomophthoraceæ, see Entomophthoraceae, Key. . . .
- KEY to the N. A. Species of Inocybe, see Inocybe, Key.
- KEY to the genera of Leptomitaceæ, see Leptomitaceae, Key. . . .
- Key to the Mucoraceæ, see Mucoraceae, Key . . .
- Key to the genera of Peronosporaceæ, see Peronosporaceae, Key. . . .
- KEY to the N. A. species of Polyporus, see Polyporus, Key. . .
- KEY to the genera of Saprolegnieæ, see Saprolegnieæe, Key. . .
- KEY to the genera of Synchytriaceæ, see Synchytriaceae, Key. . . .
- KEY to Alaskan species of Verrucaria, see Verrucaria, Key. . .

- KING, Cyrus Ambrose. Observations on the Cytology of Araiospora pulchra Thaxter. Proc. Boston Soc. Nat. Hist. 31:211-245. Pl. 11-15. Nov. 1903.
- LACHNEA clementsi Sacc. et. Syd. n. n. [Pelodiscuc miniatus Clem.] Syll. Fungorum, 16:1147. 1 Feb. 1902.
- LACHNEA diplotricha Rehm n. sp., on bare ground. Ann. Mycolog. 2:34. Jan. 1904.
- LACHNEA gigantea (Clem.) Sacc. et Syd. n. n. [Sepultaria gigantea Clements.] Syll. Fungorum, 16:1147. I Feb. 1902.
- LACHNEA piliseta (Clem.) Sacc. et. Syd. n. n. [Sepultaria gigantea Clements.] Syll. Fungorum, 16:1147. I Feb. 1902.
- LACHNEA piliseta (Clem.) Sacc. et Syd. n. n. [Pelodiscus piliseta Clements.] Syll. Fungorum, 16:1147. 1 Feb. 1902.
- LACTARIUS deceptivus, host to Penicillium pallidofulvum Peck n. sp. N. Y. State Mus. Bull. 67:30. 1903.
- LACTARIUS subdulcis oculatus Peck n. var., under Spruce and Balsam Fir trees. N. Y. State Mus. Bull. 67:37. 1903.
- Lanzia helotioides Rehm n. sp. ad lignum cariosum. Ann. Mycolog. 2:36. Jan. 1904.
- Larix decidua Mill. (L. europæa DC.), host to Melampsora medusæ Thüm. O. I. [Arthur.] Jour. Mycol. 10:13. Jan. 1904.
- Larix europæa DC., see Larix decidua Mill. . . .
- Lecanium longulum Doug., host to Isaria lecanifera Pettit n. sp. Mich. Agr. Exp. Sta. Special Bull. 17:267. 1903.
- Leotia chlorocephala lloydii Rehm n. var. Ann. Mycolog. 2:33. Jan. 1904.
- LEPTONIA hortensis Peck n. sp., naked ground in gardens. N. Y. State Mus. Bull. 67:26. 1903.
- LEPIOTA morgani Pk., Poisoning by. F. L. Stevens. Jour. Mycol. 9:220-2. Dec. 1903.
- LEPTOGIUM, see Lichens-Collema and Leptogium. . . .
- Leptoglossum alveolatum (Durand in herb.) Rehm. n. sp. Ann, Mycolog. 2:32. Jan. 1904.
- Leptoglossum lutescns (B. et C.) Rehm n. n. [Mitrula lutescens B. et C., Geoglossum luteum Peck, Leptoglossum luteum Sacc.] Ann. Mycolog. 2:32. Jan. 1904.
- Leptoglossum lutescens mitruloides Rehm n. var. Ann. Mycolog. 2:32. Jan. 1904.
- Leptoglossum luteum Sacc., syn. of Leptoglossum lutescens q. v. Leptomitaceæ, Key to the genera. [Bessey.] Trans. Am. Mon. Micr. Soc. 24:40. Nov. 1903.
- LEPTOSPHÆRIA variegata Peck n. sp., dead stems of Pokeweed, Phytolacca decandra. N. Y. State Mus. Bull. 67:31. 1903.

- LEPTOSTROMA polygonatum var. americanum Fl. Tassi n. var. [Sacidium polygonati Ell. & Mart.] Bull. Lab. ed Orto Bot. di Siena, 6:39. 1904.
- LEPTOTHYRIUM spartinæ Peck, syn. of Tracylla spartinae q. v.
- LEPTOTHYRIUM symploci (Cke.) Fl. Tassi n. n. [Sacidium symploci Cke.] Bull. Lab. ed Orto Bot. Siena, 6:23. 1904.
- LEUCOPORUS Quelet, syn. of Polyporus Mich. q. v.
- Lewton-Brain, L. Diseases of Sugar Cane. [Three lectures, Trichosphæria sacchari, Thielaviopsis ethaceticus, and Marasmius sacchari.] Imp. Dept. Agr. W. I. Pamph. Ser. 29:16-51. 1904.
- Lewton-Brain, L. Fungoid Diseases of Cotton. [General account.] W. I. Bull. 4:255-267. 1903.
- LEWTON-BRAIN, L. Fungoid Pests [of Cotton in W. I., Brief notes]. W. I. Bull. 4:344-8. 1904.
- Libocedrus decurrens, host to Gymnosporangium aurantiacum Syd. n. sp. Ann. Mycolog. 2:28. Jan. 1904.
- LICHENS of Alaska, Clara E. Cummings. Alaska, Har. Exped. 5:67-152. Pl. VIII.-IX. 1904.
- LICHENS—Collema and Leptogium. Carolyn W. Harris. Bryologist, 7:46-8. Pl. VI. May 1904.
- Lichens [list, Galapagos Islands, with notes and one n. sp.] W. G. Farlow. Proc. Am. Acad. Arts and Sci. 38:83-9. Oct. 1902.
- Lichens [List of 10 species.] T. A. Williams. Pl. Bakerianæ, 2:30-1. 25 March 1901.
- LICHENS—Peltigera. [Popular descriptions and 3 figures of 8 species.] Carolyn W. Harris. Bryologist, 7:1-4. Jan. 1904.
- LICHENS, Phylogeny of, see Phylogeny of. . . .
- LINUM lewisii, host to Pyrenopeziza (Geasterina) californica Sacc. n. sp. Ann. Mycolog. 2:16. Jan. 1904.
- LITERATURE, Mycological, Notes from, see Notes from. .
- LLYOD, C. G. Notes on Specimens in Fries' Herbarium [Note 271]. Myc. Notes, No. 16:170-2. Mar. 1904.
- LLYOD, C. G. Le Genre Lycoperdon en Europe [Note 269], No. 16:164-9. Mar. 1904.
- LLYOD, C. G. Mycological Notes. [Travel, personals, etc.] No. 16:157-172. Mar. 1904.
- LLYOD, Francis E. Section G. Botany. [A. A. A. S. St. Louis meeting; abstracts of papers, eight of which were mycological.] Science, N. S. 19:165-178. 29 Jan. 1904.

- LLOYDELLA Bres. n. g. [Stereum hymenio cystidiis prædita]. Myc. Notes, No. 6:51. (Note 121.) May 1901.
- Log, decaying, host to Ciboria dallasiana E. & E. n. sp. Jour. Mycol. 9:165. Oct. 1903.
- Lycoperdon, Le Genre, en Europe, see Genre. . . .
- Lycoperdon transversarium Bosc., syn. of Rhopalogaster transversarium q. v.
- Lycurus phleoides H. B. K., host to Ustilago lycuroides Griffiths n. sp. Bull. Torr. Bot. Club, 31:84. Feb. 1904.
- Macrophoma astericola (Atks.) Fl. Tassi n. n. [Phoma astericola Atks.] Bull. Lab. ed Orto Bot. Siena, 5:16. 1902.
- Macrophoma farlowiana (Viala et Sauv.) Fl. Tassi n. n. [Phoma farlowiana Viala et Sauv.] Bull. Lab. ed Orto Bot. Siena, 5:17. 1902.
- Macrophoma halstedii (E. & E.) Fl. Tassi n. n. [Phyllosticta halstedii E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:17. 1902.
- MACROPHOMA leucothoes (Ell.) Fl. Tassi n. n. [Phyllosticta leucothoes Ell.] Bull. Lab. ed Orto Bot. Siena, 5:17. 1902.
- Macrophoma phomiformis (Sacc.) Fl. Tassi n. n. [Phyllosticta phomiformis Sacc.] Bull. Lab. ed Orto Bot. Siena, 5:18. 1902.
- Macrophoma sphæropsidea (Ell. & Ev.) Fl. Tassi n. n. [Phyllosticta sphæropsidea Ell. & Ev.] Bull. Lab. ed Orto Bot. Siena, 5:18. 1902.
- Macrophoma sphaeropsispora (Ell. & Ev.) Fl. Tassi n. n. [Phyllosticta sphaeropsispora Ell. & Ev.] Bull. Lab. ed Orto Bot. Siena, 5:18. 1902.
- Macrophoma ulmicola E. & E. n. sp., on dead elm twigs. Jour. Mycol. 9:164. Oct. 1903.
- Macroplodia asterina Cke. & Harkn., syn. of Coniothyrium asterinum q. v.
- MACROPLODIA ovalis Cke. & Harkn., syn. of Coniothyrium ovalis q. v.
- MACROPLODIA sambucina Cke., syn. of Coniothyrium sambucinum q. v.
- MAINE Fungi, A Preliminary List. Percy LeRoy Ricker. Univ. of Maine Studies, 3:1-87. Apr. 1902.
- MALVASTRUM coccineum (Pursh) Gray, host to Aecidium malvicola Arth. n. sp. Bull. Torr. Bot. Club, 31:7. Jan. 1904.
- Maple, see Acer. . . .
- Maple bark, host to Diaporthe microstroma E. & E. n. sp. Jour. Mycol. 9:224. Dec. 1903.

- Maple bark, host to Pseudovalsa minima E. & E. n. sp. Jour. Mycol. 9:224. Dec. 1903.
- Maple limb, dead, host to Thyridium stilbostomum E. & E. n. sp. Jour. Mycol. 9:223. Dec. 1903.
- Marasmius biformis Peck n. sp., gregarious in groves of conferous trees. N. Y. State Mus. Bull. 67:25. 1903.
- Marasmius leptopus Peck n. sp., fallen leaves. N. Y. State Mus. Bull. 67:25. 1903.
- Marasmius resinosus niveus Peck n. var. N. Y. State Mus. Bull. 67:38. 1903.
- Marasmius thujinus Peck n. sp., fallen leaves of Arbor Vitæ, Thuja occidentalis. N. Y. State Mus. Bull. 67:26. 1903.
- MARCHANTIA polymorpha, host to Humaria ithacensis Rehm n. sp. Ann. Mycolog. 2:35. Jan. 1904.
- Massee, George. Redescriptions of Berkeley's Types of Fungi. Part II. [Discomycetes and Hysteriaceae; includes several N. A. species.] Jour. Lin. Soc. London, 35:90-119. Pl. 4-5. 15 July 1901.
- McKenney, R. E. B. The Wilt Disease of Tobacco and its Control. U. S. Dept. Agr. Bur. Pl. Inds'y Bull. 51:1-6. 18 Sept. 1903.
- MELAMPSORA medusae Thüm. [Successful cultures spermogonia and aecidia (Caeoma) obtained with teleutospores from Populus deltoides applied to Larix decidua Mill. (L. europæa DC.); description of O, I, II and III. (M. populina Am. Auct.) Arthur.] Jour. Mycol. 10:13. Jan. 1904.
- Melampsora populina Am. Auct., syn. of M. medusae q. v.
- MELANOPSAMMA utahensis E. & E. n. sp., on dead stems of Actaea rubra. Jour. Mycol. 9:168. Oct. 1903.
- MELANOPUS Patouil., syn. of Polyporus Mich. q. v.
- Meliola cammelliæ (Call.) Sacc., see Fungous Diseases of the White Fly.
- Meliola nidulans (Schw.) Cooke, Ueber die geographische Verbreitung der. F. W. Neger. Ann. Mycolog. 1:513. Nov. 1903.
- Mertensia paniculata (Ait.) Don., host to Aecidium mertensiae Arthur n. sp. Bull. Torr. Bot. Club, 31:6. Jan. 1904.
- Mertensia siberica (L.) Don., host to Aecidium mertensiae Arthur n. sp. Bull. Torr. Bot. Club, 31:6. Jan. 1904.
- Metasphaeria silphii E. & E. n. sp., on dead stems of Silphium integrifolium. Jour. Mycol. 9:167. Oct. 1903.
- MICRODIPLODIA Fl. Tassi n. n. [Diplodia, sporule di lunghezza inferiore a 15µ; periteci rami — caulicoli.] Bull. Lab. ed Orto Bot. Siena, 5:6, 29. 1902.

- MICRODIPLODIA celtidigena (Ell. & Barth.) Fl. Tassi n. n. [Diplodia celtidigena Ell. & Barth.] Bull. Lab. ed Orto Bot. Siena, 5:32. 1902.
- MICRODIPLODIA clavispora (Ell. & Barth.) Fl. Tassi n. n. [Diplodia clavispora Ell. & Barth.] Bull. Lab. ed Orto Bot. Siena, 5:32. 1902.
- MICRODIPLODIA compressa (Ell. & Barth.) Fl. Tassi n. n. [Diplodia compressa Ell. & Barth.] Bull. Lab. ed Orto Bot. Siena, 5:33. 1902.
- MICRODIPLODIA consociata (B. & C.) Fl. Tassi n. n. [Diplodia consociata B. & C.] Bull. Lab. ed Orto Bot. Siena, 5:33. 1902.
- MICRODIPLODIA cupressina (Cke.) Fl. Tassi n. n. [Diplodia cupressina Cke.] Bull. Lab. ed Orto Bot. Siena, 5:33. 1902.
- MICRODIPLODIA dearnessii (Ell. & Ev.) Fl. Tassi n. n. [Diplodia dearnessii Ell. & Ev.] Bull. Lab. ed Orto Bot. Siena, 5:33. 1902.
- MICRODIPLODIA harknessi (Sacc.) Fl. Tassi n. n. [Diplodia harknessi Sacc.] Bull. Lab. ed Orto Bot. Siena, 5:35. 1902.
- MICRODIPLODIA infuscans (Ell. & Ev.) Fl. Tassi n. n. [Diplodia infuscans Ell. & Ev.] Bull. Lab. ed Orto Bot. Siena, 5:33. 1902.
- MICRODIPLODIA linderæ (Ell. & Ev.) Fl. Tassi n. n. [Diplodia linderæ Ell. & Ev.] Bull. Lab. ed Orto Bot. Siena, 5:35. 1902.
- MICRODIPLODIA microscopica (Cke. & Harkn.) Fl. Tassi n. n. [Diplodia microscopica Cke. & Harkn.] Bull. Lab. ed Orto Bot. Siena, 5:35. 1902.
- MICRODIPLODIA minuta (Ell. & Tra.) Fl. Tassi n. n. [Diplodia minuta Ell. & Tra.] Bull. Lab. ed Orto Bot. Siena, 5:36. 1902.
- MICRODIPLODIA papillosa (Ell. & Ev.) Fl. Tassi n. n. [Diplodia papillosa Ell. & Ev.] Bull. Lab. ed Orto Bot. Siena, 5:36. 1902.
- MICRODIPLODIA resurgens (Cke. & Harkn.) Fl. Tassi n. n. [Diplodia resurgens Cke. & Harkn.] Bull. Lab. ed Orto Bot. Siena, 5:37. 1902.
- MICRODIPLODIA rosæ (B. & C.) Fl. Tassi n. n. [Diplodia rosæ B. & C.] Bull. Lab. ed Orto Siena, 5:37. 1902.
- MICRODIPLODIA sassafras (Tracy & Earle) Fl. Tassi n. n. [Diplodia sassafras Tracy & Earle.] Bull. Lab. ed Orto Bot. Siena, 5:37. 1902.

- MICRODIPLODIA spiræicola (Ell. & Ev.) Fl. Tassi n. n. [Diplodia spiræicola Ell. & Ev.] Bull. Lab. ed Orto Bot. Siena, 5:38. 1902.
- Minor Mycological Notes. I. [Puccinia veratri, Elfvingia fomentaria, Phyllosticta asiminæ, Puccinia muhlenbergiæ.]

  Jour. Mycol. 9:169-170. Oct. 1903.
- Minor Mycological Notes. II. [Calostoma cinnabarinum. Darluca filum.] Jour. Mycol. 9:238-9. Dec. 1903.
- MITRULA lutescens B. et C., syn. of Leptoglossum lutescens q. v.
- Moffat, Will Sayer. An interesting Group of Fungi. [Popular. Poystictus versicolor, P. hirsutus.] Birds and Nature, 15:191. Pl. 648. Apr. 1904.
- Moffat, Will Sayer, Bracket Fungi. [Popular. Stereum fasciatum.] Birds and Nature. 15:143. Pl. 640. March 1904.
- Morchella [notes on California species; Copeland]. Ann. Mycolog. 2:4-7. Pl. II. Jan. 1904.
- Morgan, A. P. A new species of Berlesiella. [B. hispida.] Jour. Mycol. 9:217. Dec. 1903.
- Morgan, A. P. Note on Corticium leucothrix B. & C. Jour. Mycol. 9:162. Oct. 1903.
- Morgan, A. P. A New Sirothecium. Jour. Mycol. 10:1. Jan. 1904.
- Morgan, A. P. Some Western Specimens. [Three Fungi.] Jour. Mycol. 9:161. Oct. 1903.
- Morse, W. J., see Jones, L. R. and Morse, W. J. . . .
- Mounting superficial Fungi, see New Method of . . .
- Mucoraceae, Key to the genera. [Bessey.] Trans. Am. Micr. Soc. 24:48-9. Nov. 1903.
- Murrill, Wiliam Alphonso. The Polyporaceæ of North America VI. The Genus Polyporus. Bull. Torr. Bot. Club, 31:29-44. Jan. 1904.
- MUTCHLER, Fred. Myxomycetes of Lake Winona [Indiana; list of species]. Ind. Acad. Sci. 1902:115. 1903.
- Mt. Desert Fungi, see Fungi, Some Mt. Desert. . . .
- Mycena rugosoides Peck n. sp., gregarious on much decayed, mossy, prostrate trunks of coniferous trees. N. Y. State Mus. Bull. 67:22. 1903.
- MYCODOMATIA of Myrica cerifera L., the Form and Structure of. John W. Harshberger. Proc. Acad. Nat. Sci. Philadelphia, 55:352-362. Pl. XVI-XVII. 1903.
- Mycological Bulletin, Ohio, see Ohio Mycological Bulletin. . .
- MYCOLOGICAL Compound Names, see Accentuation of. . . .
- Mycological Notes. [Notes of travel, personals, etc.] C. G. Lloyd. No. 16:157-172. Mar. 1904.

- Mycological Notes, Minor, see Minor Mycological. . . .
- Mycological Society, American, see American Mycological. . .
- Mycology, Index to North American, see Index to. . . .
- Mycosphaerella, see Sphaerella. . . .
- MYCOSPHAERELLA Johan., syn. of Mycosphaerium q. v.
- Mycosphaerium (Johan.) Clements n. n. [pro Mycosphærella Johan., nomine hybrido]. Bull. Torr. Bot. Club, 30:84. Feb. 1903.
- Myrica cerifera L., new host to Frankia brunchorstii Möller. [Harshberger] Proc. Acad. Nat. Sci. Philadelphia, 55:352. 1903.
- MYRMAECIUM fraxineum E. & E. n. sp., on dead limbs of Fraxinus viridis (?) Jour. Mycol. 9:168. Oct. 1903.
- MYXOMYCETES of Lake Winona [Indiana; list of species]. Fred Mutchler. Proc. Ind. Acad. Sci. 1902:115. 1903.
- NAUCORIA coloradoensis Tr. & Earle, syn. of Inocybe coloradoensis q. v.
- Nebraska, Additions to the reported Flora of the state. [Includes 106 names of Fungi.] Univ. Nebr. Bot. Surv. 5:12-27-30 Mar. 1901.
- NEGER, F. W. Ueber die geographische Verbreitung der Meliola nidulans (Schw.) Cooke. Ann. Mycolog. 1:513. Nov. 1903.
- New Brunswick Fungi, see Fungi, New Brunswick.
- New and interesting California Fungi. [New species of Coprinus, Battarrea, and Podaxon; notes on Morchella.] Edwin Bingham Copeland. Ann. Mycolog. 2:1-8. Pl. I-II. Jan. 1904.
- New species, see Craterellus taxophilus. . . .
- New Species of Fungi from Various Localities. J. B. Ellis and B. M. Everhart. Jour. Mycol. 9:164-8. Oct. 1903.
- New Species of Fungi. J. B. Ellis and B. M. Everhart. Jour. Mycol. 9:222-5. Dec. 1903.
- New species, see Harpochytrium intermedium. . . .
- New Method of Mounting Superficial Fungi. Herbert H. Whetzel. Jour. Mycol. 9:218-9. Dec. 1903.
- New Species of Uredineæ III. J. C. Arthur. Bull. Torr. Bot. Club, 31:1-8. Jan. 1904.
- NOMENCLATURE of the Fungi, The Necessity for Reform in. F. S. Earle. Science, N. S. 19:508-510. 25 Mar. 1904.
- Note on Corticium leucothrix B. & C. A. P. Morgan. Jour. Mycol. 9:162. Oct. 1903.

- Note on the Genus Harpochytrium. [History, synonomy, description of species.] Geo. F. Atkinson. Jour. Mycol. 10:3-8. Jan. 1904.
- Notes, Minor Mycological, see Minor Mycological. . . .
- Notes, Mycological, see Mycological. . . .
- Notes from Mycological Literature. VI. W. A. Kellerman. Jour. Mycol. 9:199-215. Oct. 1903.
- Notes from Mycological Literature. VII. W. A. Kellerman. Jour. Mycol. 9:240-3. Dec. 1903.
- Notes from Mycological Literature. VIII. W. A. Kellerman. Jour. Mycol. 10:21-5. Jan. 1904.
- Notes on Specimens in Fries' Herbarium [Note 271]. C. G. Lloyd. Myc. Notes, No. 16:170-2. Mar. 1904.
- Nyssa, old wood, host to Sirothecium fragile Morgan n. sp. Jour. Mycol. 10:1. Jan. 1904.
- Observations on Phallus ravenelii, see Phallus ravenelii. . . .
- Odontia fimbriata Fr., syn. of Etheirodon fimbriatum q. v.
- Ohio Fungi. Fascicle VIII. [Labels with the original descriptions.] W. A. Kellerman. Jour. Mycol. 9:171-6. Oct. 1903.
- Oнio Mycological Bulletin. [Popular accounts of the common higher fungi; many half tone illustrations.] W. A. Kellerman. Vol. I, pp. 1-48. 1903.
- Onosmodium carolinianum DC., host to Aecidium onosmodii Arthur n. sp. Bull. Torr. Bot. Club, 31:6. Jan. 1904.
- Onosmodium molle Michx., host to Aecidium onosmodii Arthur n. sp. Bull. Torr. Bot. Club, 31:6. Jan. 1904.
- ORCHARD Diseases, see Diseases, Orchard, and. . . .
- Osmunda cinnamomea, host to Uredinopsis osmundæ P. Magn. n. sp. Hedwigia, 43:123. 24 March 1904.
- Ostrya virginiana (?), decorticated log, host to Hydnum earleanum Sumstine. Torreya, 4:59. April 1904.
- Otidea harperiana Rehm n. sp., ad lignum on ground. Ann. Mycolog. 2:34. Jan. 1904.
- Paddock, Wendell. An Apricot Blight. [Pear Blight.] Colo. Agr. Exp. Sta. Bull. 84:1-14. Pl. I-II. Oct. 1903.
- Parnassia fimbriata Banks, host to Puccinia parnassiæ Arthur n. sp. Bull. Torr. Bot. Club, 31:3. Jan. 1904.
- Patellaria lurida Berk. & Curt. in herb. [Description; "not previously described". George Massee.] Jour. Lin. Soc. Botany, London, 35:109. 15 July 1901.
- PAVONIA racemosa L., host to Uromyces pavoniæ Arthur n. sp. Bull. Torr. Bot. Club, 31:1. Jan. 1904.

- Peck, Charles H. Report of the Botanist 1902. N. Y. State Mus. [Botany 6] Bull. 67:1-194. Pl. M. N. 82-4. 1903.
- Pelodiscus miniatus Clements, syn. of Lachnea clementsi q. v. Pelodiscus piliseta Clements, syn. of Lachnea piliseta q. v.
- Peltigera. [Popular descriptions and (3) figures of 8 species.] Carolyn W. Harris. Bryologist, 7:1-4. Jan. 1904.
- Penicillium pallidofulvum Peck n. sp., parasitic on Lactarius deceptivus. N. Y. State Mus. Bull. 67:30. 1903.
- PENNSYLVANIA Slime Moulds [list], see Slime Moulds of. .
- Peronospora (Plasmopara) cubensis B. & C., syn. of Pseudoperonospora cubensis q. v.
- Peronosporaceae, Key to the genera. [Bessey.] Trans. Am. Micr. Soc. 24:45. Nov. 1903.
- Pertusaria pocillaria Cummings n. sp., on Almus. Alaska, Har. Exped. 5, 101. Pl. IX. 1904.
- Peziza (Humaria) fuscocarpa (Ell. & Holw.), syn. of Aleurina fuscocarpa q. v.
- Pezizella subcinerea Rehm n. sp., ad lignum putridum. Ann. Mycolog. 2:37. Jan. 1904.
- Phallus ravanelii, Observations on. Howard J. Banker. Torreya, 4:5-8. Jan. 1904.
- Pнома and Phyllosticta on the Sugar Beet, Proof of the Identity of. Geo. G. Hedgcock. Jour. Mycol. 10:2-3. Jan. 1904. [Abstract in Science N. S. 19:172. 29 Jan. 1904.]
- Рнома astericola Atks., syn. of Macrophoma astericola q. v.
- Рнома farlowiana Viala et Sauv., syn. of Macrophoma farlowiana q. v.
- PHOMA obscurans E. & E., syn. of Phyllosticta obscurans q. v. PHOMA psoraleæ Cke., syn. of Phyllosticta psorleae q. v.
- PHOMA virginiana Ell. & Halst., syn. of Phyllosticta virginiana q. v.
- Phragmidium affine Syd. n. sp., in foliis vivis Potentillæ blaschkeanæ. Ann. Mycolog. 2:29. Jan. 1904.
- Phycomycetes, The Structure and Classification of. Charles E. Bessey. Trans. Am. Micr. Soc. 24:27-54. Pl. II. Nov. 1903.
- Phylogeny of the Lichens. [Abstract.] F. E. Clements. Science, N. S. 19:171. 29 Jan. 1904.
- Phyllohendersonia Fl. Tassi n. n. [Hendersonia, sporule di lunghezza inferiore a 15  $\mu$ ; peritheci foliicoli maculicoli.] Bull. Lab. ed Orto Bot. Siena, 5:7, 53. 1902.
- Phyllohendersonia concentricia (E. & E.) Fl. Tassi n. n. [Hendersonia concentricia E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:53. 1902.

- Phyllohendersonia cratægicola (Atks.) Fl. Tassi n. n. [Hendersonia cratægicola Atks.] Bull. Lab. ed Orto Bot. Siena, 5:54. 1902.
- Phyllohendersonia cydoniæ (Cke. & Ell.) Fl. Tassi n. n. [Hendersonia cydoniæ Cke. & Ell.] Bull. Lab. ed Orto Bot. Siena, 5:54. 1902.
- Phyllohendersonia davisii (E. & E.) Fl. Tassi n. n. [Hendersonia davisii E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:54. 1902.
- PHYLLOHENDERSONIA geographica (E. & E.) Fl. Tassi n. n. [Hendersonia geographica E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:55. 1902.
- PHYLLOHENDERSONIA taphrinicola (Tracy & Earle) Fl. Tassi n. n. [Hendersonia taphrinicola Tr. & Earle.] Bull. Lab. ed Orto Bot. Siena, 5:56. 1902.
- Phyllosticta discincola E. & E., syn. of Phyllostictella discincola q. v.
- PHYLLOSTICTA grisea Peck n. sp., living leaves of Cratægus præcox. N. Y. State Mus. Bull. 67:29. 1903.
- Phyllosticta halstedii E. & E., syn. of Macrophoma halstedii  $q.\ v.$
- Phyllosticta lentaginis Sacc. et Ell., syn. of Phyllostictella lentaginis q. v.
- Phyllosticta leucothoes Ell., syn. of Macrophoma leucothoes  $q.\ v.$
- PHYLLOSTICTA obscurans (E. & E.) Fl. Tassi n. n. [Phoma obscurans E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:13. 1902.
- PHYLLOSTICTA orbicula Ell. & Ev., syn. of Phyllostictella orbicula q. v.
- Phyllosticta perforans Ell. & Ev., syn. of Phyllostictella perforans q. v.
- PHYLLOSTICTA, Phoma and, on Sugar Beet, see Phoma and. .
- Phyllosticta phomiformis Sacc., syn. of Macrophoma phomiformis q. v.
- Phyllosticta psoraleæ (Cke.) Fl. Tassi n. n. [Phoma psoraleæ Cke.] Bull. Lab. ed Orto Bot. Siena, 5:13. 1902.
- Phyllosticta sphæropsispora Ell. & Ev., syn. of Macrophoma sphaeropsispora q. v.
- Phyllosticta viburni Ell., syn. of Phyllostictella lentaginis q. v.
- PHYLLOSTICTA virginiana (Ell. & Halst.) Fl. Tassi n. n. [Phoma virginiana Ell. & Halst.] Bull. Lab. ed Orto Bot. Siena, 5:13. 1902.

- Phyllostictella Fl. Tassi n. g. [Genus Phyllostictæ analogum sed phæosporum.] Bull. Lab. ed Orto Bot. Siena, 5:19. 1902.
- Phyllostictella cephalanthi (Ell. & Ev.) Fl. Tassi n. n. [Coniothyrium cephalanthi Ell. & Ev.] Bull. Lab. ed Orto Bot. Siena, 5:19 1902.
- Phyllostictella discincola (E. & E.) Fl. Tassi n. n. [Phyllosticta discincola E. & E.] Bull. Lab. ed Orto Bot. Siena, 5:20. 1902.
- Phyllosticta lentaginis (Sacc. et Ell.) Fl. Tassi n. n. [Phyllosticta lentaginis Sacc. et Ell., P. viburni Ell.] Bull. Lab. ed Orto Bot. Siena, 5:20. 1902.
- Phyllostictalla orbicula E. & E.) Fl. Tassi n. n. [Phyllosticta orbicula Ell. & Ev.] Bull. Lab. ed Orto Bot. Siena, 5:21. 1902.
- Phyllosticta perforans (Ell. & Ev.) Fl. Tassi n. n. [Phyllosticta perforans Ell. & Ev.] Bull. Lab. ed. Orto Bot. Siena, 5:21. 1902.
- Phytolacca decandra, host to Leptosphæria variegata Peck n. sp. N. Y. State Mus. Bull. 67:32. 1903.
- Pierce, G. J. Root Tubercles of Bar Clover and Some other Leguminous Plants (Medicago lupulina Willd.) Proc. Calif. Acad. Sci. 1902, Ser. 3, 10:295-328. 1902.
- Pinus ponderosus, host to Polyporus ponderosus von Schrenk. n. sp. U. S. Dept. Agr. Bureau Pl. Ind's. Bull. 36:30. 5 May 1903.
- Pirus americana, host to Diaporthe congesta E. & E. Jour. Mycol. 9:165. Oct. 1903.
- Pirus coronaria, host to Cryptovalsa pirina E. & E. n. sp. Jour. Mycol. 9:167. Oct. 1903.
- Pirus japonica, dead limbs, host to Diatrypella xanthostroma E. & E. n. sp. Jour. Mycol. 9:225. Dec. 1903.
- PLUM Blight Caused by the Pear Blight Organism. L. R. Jones and L. P. Sprague. Proc. An. Meeting Soc. Prom. Agr. Sci. 1903, 24:29-31. [1903.]
- Plum Blight, Studies upon, see Blight, Plum. . .
- Poa pratensis, host to Sporotrichum poæ Peck n. sp. N. Y. State Mus. Bull. 67:29. 1903.
- Podaxon strobilaceus Copeland n. sp., on a claybank. Ann. Mycolog. 2:4. Jan. 1904.
- Poisoning by Lepiota morgani Pk. F. L. Stevens. Jour. Mycol. 9:220-2. Dec. 1903.
- Pokeweed, see Phytolacca decandra. . . . (To be continued.)